MINERAL MATERIALS - POLYGONS GIS DATA STANDARD

BLM New Mexico March 2002

Standard coverage	name:
-------------------	-------

<area>_minma_p [<area> = the multi-character (max. 5) abbreviation for the office/area]

Valid feature types:

Polygons

Data description:

This coverage will contain polygon data for mineral materials sites in the state of New Mexico.

GPS data dictionary: (Trim ble products only)

A standard GPS data dictionary will be developed and adopted once the standard is approved.

Related documents/forms:

A Federal Geographic Data Committee (FGDC)-compliant (FGDC-STD-001-1998) digital geospatial metadata file is required for this dataset.

Polygon features:

The following Item Definitions table contains the valid items in the polygon attribute table (.pat) in addition to the default .pat items.

Item definitions:

To accommodate certain text length limitations in ArcView and GPS data dictionaries the following limits apply: item names are \leq 10 characters; menu elements in an item description are \leq 20 characters.

ITEM NAME	INPUT WIDTH	OUTPUT WIDTH	ITEM TYPE	ITEM Description
Site_name	20	20	С	The site location expressed by township/range/section/lot; eg. 23s14e12a, or 2324s1415e1213ab.
Site_type	20	20	С	The type of site.
				Community Pit Common_Use Negotiated Free-Use Trespass Exploration
Site_com	20	20	С	The type of commodity.
				See MINERAL MATERIALS COMMODITYLIST.
Mat_qual	15	15	С	The quality of the material.
				Excellent Good Fair Poor Unknown
Site_stat	20	20	С	The status of the site.
				Open Closed Not Reclaimed Closed Reclaimed Inactive Other - see comments
Stoc kpile	3	3	С	The indication of whether the site is a stockpile.
				Yes No
Comments	52	52	С	Any additional information relevant to the site.
Acres	9	9	N 1	The calculated acreage of the site.
Col_method	30	30	С	The method used to collect the site data, eg. GPS - corrected, Digitized from DOQQ 1994, etc.
Gps_date	10	10	С	The auto-generated date of GPS-collected data.

MINERAL MATERIALS COMMODITY LIST

BLM New Mexico GIS Data Standard March 2002

Abrasives-Corundum Abrasives-Diamond Abrasives-Emery Abrasives-Feldspar Abrasives-Garnet Abrasives-Tripoli

Calc-Brine

Calc-Caliche

Calc-D olomite

Calc-Limestone

Calc-Marl

Calc-Shell/Oyster

Calc-Sulfate, anhydr.

Calc-Sulfate,gypsum

Clay-Ball

Clay-Ben tonite

Clay-Brick

Clay-Common

Clay-Fire/refractory

Clay-Fullers earth

Clay-Kaolin

Gem-Coral,common

Gem-Coral, precious

Gem-Nonprecious

Gem-Precious

Gem-Semiprecious

Pum ice-Pum icite

Pum ice-S coria

Pumice-Volc. Ash

Pumice-Volc. Cinder

Pumice-Volc. Dust

Sand/Gravel-Clinker

Sand/Gravel-Gravel

Sand/Gravel-Sand

Sand/GraveI-Shale

Sand/Gravel-S&G

Stone-Crushed/Broken

Stone-Dimension

Stone-Riprap

Stone-S pecialty

Stone-Tufa

Stone-W eathrd granite

Soil/Other-Diatomite

Soil/Other-Fill

 $Soil/Other\hbox{-Peat/hum}.$

Soil/Other-Top soil

Unknown